CONTROL SYSTEM CHLY

TCS-2017-67 14 February 1967

Copy <u>//</u>

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

PHOTOGRAPHIC INTERPRETATION PRODUCTION BOARD

Minutes 8 February 1967

Pre	sent:	
		STAT
	Mr. Brugioni	STAT STAT
Α.	Approval of Minutes	
	The minutes of 4 January 1967 were approved as written with the following clarification made in para 2, page 1: The "dirty" copy is not quite as good in quality as the regular copy. This clarification brought the question from Mr. Brugioni as to the cost of the "dirty" copy. A long discussion ensued on this aspect and it was pointed out that was preparing a paper for which would point out the various aspects of the procedure of requesting the "dirty" or preliminary copy of film.	STAT STAT
В.	New Business:	
	Recommendation for Recall of KH-7 & 8 Photo Coverage CSD, reviewed the present methods available for recall of satellite photography and indicated the time which was involved; then presented a proposal for a new procedure. Essentially the procedure involved the use of the TID base plots, the aerial photo negative camera (CPIA), and the minicard system.	STAT
	A review of the current backlog of KH-7 & 8 photography, as applied to a CSD time study of the proposed procedure, estimated CSD could eliminate the backlog in 43.8 actual working time in days. (29 KH-7 & 3 KH-8 missions are backlogged) Of interest was the estimate that the 45 minutes needed under present condition to search for a prior target photo coverage could be reduced to approximately 2 minutes per target.	;
Excluded from automati	listed the advantage of his proposal as:	STAT
dewngrading and destate floation	TOP SINCE TALENT-KEY	alch
Declassified in Part	Sanitized Copy Approved for Release 2014/05/08: CIA-RDP78B05167A0018001500	18-1 - y

TOTAL POST Declassified in Part - Sanitized Copy Approved for Release 2014/05/08: CIA-RDP78B05167A001800150018-1 TALENT-KETHULE

CONTROL SYSTEB. ON Business (cont'd):

- 1) All necessary materials for implementation are available including mission plots and film
- No machine program would be necessary
- No photo lab assistance required
- Simplicity of input
- Multiple retrieval parameters WAC Area Coordinate Area Msn date/time frame
- Good output flexibility
- Compatibility

After discussion it was asked that Production Board members be prepared to present any further comments, suggestions, and/or concurrence at the next meeting. At this time guidelines for implementation would also be discussed.

C. Other	Business:
----------	-----------

announced that the remaining items on the agenda would be deferred until the next meeting. It was requested under item 6 of the agenda that all members be prepared to brief on various building activities relative to future planning for the JITRG.

As a result of individual problems the scheduling for the regular meeting time of the Production Board was reviewed subsequent to the meeting. A consensus indicates 1500 hrs. on Thursday as the most desirable time for future Production Board meetings.

Chairman.	PTPB	

Distribution:

- 1 Asst/Ops/NPIC
- 2 Asst/P&M/NPIC
- 3 Asst/P&DS/NPIC
- 4 Ex Dir/NPIC
- 5 CSD/NPIC
- 6 TID/NPEC
- 7 PSD/NPIC
- 8 PD/NPIC
- 9 IPD/NPIC
- 10 IPO/PAG/NPIC
- 11 PAG/NPIC

HANDLE VIA TALENT-KEYHOLE

STAT

STAT